



Serial No. 10/005,757
-m71

Amendments to the Claims.

A following listing of claims replaces all prior versions and listings of claims in this case.

Claims 1-4 (canceled).

Claim 5 (withdrawn): A method of manufacture of an extended text label for a tube container, comprising the steps of:

providing a first web material including a top ply having a front surface and a bottom surface;

providing a second web material including a base ply having a top surface;

selectively printing graphics on (i) said bottom surface of said top ply, and (ii) said top surface of said base ply;

selectively applying to said base ply (i) a release coating, and (ii) an adhesive coating;

selectively printing graphics on said front surface of said top ply; and

adhesively joining said first web and said second web.

Claim 6 (withdrawn): The method of claim 5, wherein said base ply is larger than side top ply, such that an attachment tongue may be provided by said base ply.

BEST AVAILABLE COPY

- 2 -

Serial No. 10/005,757

Claims 7-10 (canceled).

Claim 11 (withdrawn): A method of providing an extended text label for a multiple-use tube container, comprising the steps of:

providing a multiple-use tube container having a product dispensing end with a dispensing cap, and a filling end opposite said product dispensing end;

filling said multiple-use tube container with a selected product at said filling end; and

securely joining an extended text label to said filling end of said tube container, by way of a crimp method of sealing said filling end.

Claim 12 (new): An extended text label for a capped tube container in combination, wherein a capped tube container includes a product dispensing end having a dispensing cap and a filling end opposite said product dispensing end, the combination comprising:

a capped tube container, including a crimp method seal at said filling end thereof that is crimped subsequent to filling said capped tube container with a selected product;

an extended text label that is securely joined to said filling end of said capped tube container by way of said crimp method seal; and

BEST AVAILABLE COPY

Serial No. 10/005,757

a pliable attachment tongue extending outwardly from said extended text label such that said tongue is securely joined to said filling end of said capped tube container at said crimp method seal.

Claim 13 (new): An extended text label for a capped tube container in combination, wherein a capped tube container includes a product dispensing end having a dispensing cap and a filling end opposite said product dispensing end, the combination comprising:

a capped tube container, including a crimp method seal at said filling end thereof that is crimped subsequent to filling said capped tube container with a selected product;

an extended text label that is securely joined to said filling end of said capped tube container by way of said crimp method seal; and

a tear off portion for permanently removing said extended text label from said tube container after said extended text label has been securely joined to said filling end of said capped tube container at said crimp method seal.

Claim 14 (new): An extended text label for a capped tube container in combination, wherein a capped tube container includes a product

BEST AVAILABLE COPY

Serial No. 10/005,757

dispensing end having a dispensing cap and a filling end opposite said product dispensing end, the combination comprising:

a capped tube container, including a crimp method seal at said filling end thereof that is crimped subsequent to filling said capped tube container with a selected product;

an extended text label that is securely joined to said filling end of said capped tube container by way of said crimp method seal;

a pliable attachment tongue extending outwardly from said extended text label such that said tongue is securely joined to said filling end of said capped tube container at said crimp method seal; and

a tear off portion for permanently removing said extended text label from said tube container after said extended text label has been securely joined to said filling end of said capped tube container at said crimp method seal.

BEST AVAILABLE COPY

- 5 -